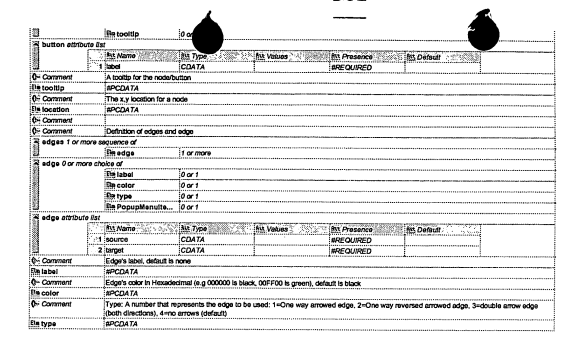
## APPENDIX A

1	<b>3</b>	XML							
	Ŋ.			= version	1,0	***************************************	***************************************		······
		*******************		= encoding	UTF-8	*****************************			
•••		Comment		edited with XML Spy	v3.5 NT (http://www.cm	lspy.com) by Cass	io Goldschmidt (Cisco Systems	)	
	<b>3</b> I	PopupMenu	item	1 or more sequence of				•••••	*************************************
	23	Conuntion		Ets PopupMenuitem		******	···-··		
	₫'	Popupmenu	tem	1 or more sequence of Es ClickAction	1 or more				
	Elm (	ClickAction		EMPTY				······	
	******	ClickAction	ttribu						
				tit Name	114 Туре	Nx Values		fits Presence	As Default
	∭.		******	command	CDATA			#REQUIRED	
	3		. 2	type	Choice	Values	C:::::::::::::::::::::::::::::::::::::	#REQUIRED	
	8		1				8bc Text		
			12.2				1 HTML 2 XML		
							2 AML 3 TOPO		
	le (	DoubleClick#	\cti	EMPTY					.i
	7	DoubleClickAct		*************************	*******				****
				Att Name	熊 Type	Rtt Values		Rtt. Presence	RN Default
	3		******	command type	CDATA Choice	S Values		#REQUIRED	
				уре	Choice	Values	Rbs: Text	#REQUIRED	
			180				1 HTML	4	
1000	8						2 XML		
	ቜ.					i 🗓	≈g3 TOPO	"	
		Comment		useGrid: deault is false	9	***************************************			······································
:::		seGrid	····	EMPTY					
		Comment	*******	fitinWindow (default is EMPTY	true)				
***		Comment		background; default is	white without nictures			************************	
***	• • • • • • •	ackground	••••••	EMPTY	winte wintout pictures				
¢	C	comment			······	•••••••••••••••••••••••••••••	***************************************		***************************************
0	***	Comment			nt - the root of everythig	n else			
3	g	raph 0 or mo		,					
				िक useGrid हैक fitinWindow	0 or 1				·····
				Ele centerOn	0 or 1				
			:	Ella background	0 or 1				
88				Em buttons	0 or 1				
				Ele layoutType	0 or 1	•••••••••••	***************************************		
8				PopupMenuite	0 or 1			***************************************	
				lle nodes	0 or 1	***************************************			
. 66	ar .								
- 22	3	no Crist otteb		En edges	0 or 1	***************************************			
	u	seGrid <i>attrib</i> i	ute lis	st		Rtt Makes		Serv Co.	
	u	seGrid attrib	ute lis		O or 1  *** Type  Choice	Pit Values		Rtt Presence	fix Default
	u	seGrid attrib	ute lis	st Rts Name	Bux Type	Pit Values  * Values	Bbe Text	Rtt Presence #REQUIRED	ft*\ Default
4	u	seGrid attrib	ute lis	st Rts Name	Bux Type	*** **************	RecText ⊗ 1 inue	***********************	ft. Default
•			ute lis	st RV: <i>Name</i> Set	Pix Type Choice	Values	\$	***********************	ft. Defaut
	- a	omment	te ils	st RV: Name set fitinWindow, by definitio	Bux Type	Values	1 true	***********************	ft.\ Default
	- a		1 1	st RV: Name set fitinWindow, by definitio	Pix Type Choice	Values	1 true	#REQUIRED	
	- a	omment	1 1	st Rts: Name set IttinWindow, by definition te list Rts: Name :	Att Type Choice  In also means center g	Values	1 true	***********************	Rt. Default
	- a	omment	1 1 ttribui	st Rts: Name set IttinWindow, by definition te list Rts: Name :	tts Type Choice on, also means center g	Values  Faph  Rett Values	1 true	#REQUIRED	
	- a	omment	1 1 ttribui	st Rts: Name set IttinWindow, by definition te list Rts: Name :	tts Type Choice on, also means center g	Values  Faph  Rett Values	a 1 inue 2 ifalse  Bac Text	#REQUIRED	
	CA	omment InWindow a	1 ttribut	st Rtt Name set fitinWindow, by definition to list Rts Name set	Att. Type Choice  In, also means center g  St. Type Choice	Yalues  Fact Values  Aut Values	inue 2 ifalse  libe-Text 1 true 2 false	MX Presence #REQUIRED	
Ç	- Cc	omment InWindow a	1 ttribut	st Rtt Name set  fitinWindow, by definitic te list Rtt Name set  CenterOn Values: grapi	Att. Type Choice  In, also means center g  St. Type Choice	Yalues  Fact Values  Aut Values	a 1 inue 2 ifalse  Bac Text	MX Presence #REQUIRED	
Ç-	- Ca	omment InWindow a	ute ils	of Rit Name set  Set Varie set  Set Varie set  Set Varie set  CenterOn Values: graph  SPCDATA	hts Type Choice  In, also means center g  Stit Type Choice  Choice	Rtt Values  Stt Values  Values  choosen, StinWind	intrue  2 false  But Text  1 true  2 false  cow must be false (default is no	#REQUIRED  MIX Presence  #REQUIRED	Rs. Default
Q-	fit Co	omment InWindow e  symment interOn symment	ute lis	st Sit Name set  fitinWindow, by definition te list Sits Name Set  CenterOn Values: grap #PCDATA mg ="null" means clear	Choice  this Type Choice  this Type Choice	Rtt Values  Stt Values  Values  choosen, StinWind	inue 2 ifalse  libe-Text 1 true 2 false	#REQUIRED  MIX Presence  #REQUIRED	Rs. Default
Q-	fit Co	omment InWindow e Priment InterOn	ute lis	of Rith Name.  Set	h, node, none if node is the current ling, otherwarsted x,y coordinate.	Rect Values  Rect Values  Values  choosen, fithWind	in true 2 Ifalse  [Bit: Text: 1 true 2 Ifalse  L color is a color entry in Hexac	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
Q-	fit Co	omment InWindow e  symment interOn symment	1 1 CCC 1 L L CCC 1 E L CCC 1 E L CCC 1 E L CCC 1 E L E CCC 1 E E E E E E E E E E E E E E E E E E E	st Sit Name set Set Name set S	Sts Type Choice  In, also means center g Sts Type Choice  h, node, none if node is rup current ling, otherw rated x,y coordinate.	Rtt Values  Stt Values  Values  choosen, StinWind	1   true   2   false	#REQUIRED  MIX Presence  #REQUIRED	Rs. Default
Q-	fit Co	omment InWindow e  symment interOn symment	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	st Sit Name set Set Name set S	h, node, none if node is true current imp, otherwrated x y coordinate.	Rect Values  Rect Values  Values  choosen, fithWind	1   true   2   false	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
Q-	fit Co	omment InWindow e  symment interOn symment	ute lis	st Sitt Name set  Sitt Name set  Sitt Name set  CenterOn Values: graph SPCDATA mg = nulif means clear senter is a comma separe of list Sit Name	Sts Type Choice  In, also means center g Sts Type Choice  h, node, none if node is rup current ling, otherw rated x,y coordinate.	Rect Values  Rect Values  Values  choosen, fithWind	1   true   2   false	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
0-10-	- Co	omment InWindow a  warment interOn warment ickground at	ute lis	of Rith Name.  Set	h, node, none if node is tup current ling, otherwarded x,y coordinate.  St. Type CDATA CDATA	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	1   true   2   false	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
C 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	fit Co	omment InWindow a  comment interOn interOn comment ickground at	ute lis	st Sit Name set  Sit Name set  Sit Name	Sts. Type Choice  In, also means center g Sts. Type Choice  In, node, none if node is Hup current ling, otherwarded x,y coordinate.  Sts. Type CDATA CDATA CDATA	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED  ###PUED  ###PUED  ###PUED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
0 2 0 0 0 0	fit Co	omment InWindow a Inwindow a Inwindow InterOn	ttribut	st Rit Name set  Set Name set  Set Name set  Set Name set  CenterOn Values: graph  RPCDATA  Ing = null* means clear  senter is a comma sepe  of list  It Name  Tig  Color  Tig  Sent Name  Tig	h, node, none if node is the condition of the condition o	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED ###PLED ###PLED ###PLED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
0.000	fit Co.	comment InWindow a Inwindow a Inwindow InterOn	ttribu	of Rit Name.  Set	h, node, none if node is the condition of the condition o	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED ###PLED ###PLED ###PLED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
0.000	fit Co.	omment InWindow a Inwindow a Inwindow InterOn	ttribui	of Rith Name.  Set	h, node, none if node is the condition of the condition o	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED ###PLED ###PLED ###PLED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Co Co Da	comment InWindow a Inwindow a Inwindow InterOn	ttribut	st Rith Name set set set set set set set set set se	h, node, none if node is the condition of the condition o	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED ###PLED ###PLED ###PLED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Co Co Da	comment InWindow a  comment InterOn In	ttribut  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	st Rith Name set set set set set set set set set se	h, node, none if node is the condition of the condition o	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED ###PLED ###PLED ###PLED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Co Co Da	comment InWindow a  comment InterOn In	Ittribut  Ittrib	st sit Name set set set set set set set set set se	Sts. Type Choice  In, also means center g Sts. Type Choice  The property of th	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED ###PLED ###PLED ###PLED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Co Co Da	comment InWindow a  comment InterOn In	ute IIS  1  1  1  1  1  1  1  1  1  1  1  1  1	st sit Name set set set set set set set set set se	Sts Type Choice  In, also means center g Sts Type Choice  Choice  An, node, none if node is Hup current ling, otherwarated x,y coordinate.  Sts Type CDATA CDATA CDATA dar, Hierachical, Onthog odes  O or 1 O or 1	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED ###PLED ###PLED ###PLED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
	tay Co.	omment InWindow al InWindow al Inwindow al Inwindow InterOn In	Ute IIS  Itribut  I P P Seq Sectool Se	st sit Name set set set set set set set set set se	Sts. Type Choice  In, also means center g Sts. Type Choice  The property of th	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	### REQUIRED ###PLED ###PLED ###PLED	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
	tay Co.	comment InWindow a  comment InterOn In	Ute IIS  1  1  C C III  III  III  III  III  III	st Sitt Name set set set set set set set set set se	Rts Type Choice  Choice  Sts Type Choice  Sts Type Choice  Sts Type CDATA CDATA CDATA diar, Hierachical, Orthogodes  0 or 1 0 or 1 0 or 1 0 or 1	Rtt Values  Rtt Values  Values  Choosen, filinWind  Se use Img= a URI  Fit Values  onal and (default	1   true   2   false   2   false   2   false	#REQUIRED  St. Presence #REQUIRED  Becimal (e.g. FFFFFF for v.	Rs. Default
	tay Co.	omment InWindow al InWindow al Inwindow al Inwindow InterOn In	Ute IIS  1  1  C C III  III  III  III  III  III	st Name set  Stt Name set  Stt Name set  CenterOn Values: graph STROMATA Ing = null* means clear senter is a comma sepa eller is list  St. Name To color renter senter is a comma sepa eller St. Name To color senter senter senter is a comma sepa eller st. Name To color senter	Sta Type Choice  Sta Type Choice  Sta Type Choice  Sta Type Choice  Sta Type CDATA CDATA CDATA Jar, Hierachical, Orthogodes  O or 1 O or 1 O or 1 O or 1	Ritt Values  Att Values  Choosen, fitinWind  Se use Img= a URI	1   true   2   false   2   false   2   false   3   f	#REQUIRED  Att Presence #REQUIRED  ne) lecimal (e.g. FFFFFF for v	Rs. Default
	tay Co.	omment InWindow al InWindow al Inwindow al Inwindow InterOn In	ute ils	st sit Name set set set set set set set set set se	Rts Type Choice  Choice  Sts Type Choice  Sts Type Choice  Sts Type CDATA CDATA CDATA diar, Hierachical, Orthogodes  0 or 1 0 or 1 0 or 1 0 or 1	Rtt Values  Rtt Values  Values  Choosen, filinWind  Se use Img= a URI  Fit Values  onal and (default	1: true   2   false   2   fa	#REQUIRED  St. Presence #REQUIRED  Becimal (e.g. FFFFFF for v.	Rs. Default
	Co C	omment InWindow al InWindow al Inwindow al Inwindow InterOn In	ttribut	st Rith Name set set set set set set set set set se	Sts Type Choice  Sts Type Choice	Rtt Values  Rtt Values  Values  Choosen, filinWind  Se use Img= a URI  Fit Values  onal and (default	1   true   2   false   2   false   2   false   3   f	#REQUIRED  St. Presence #REQUIRED  Becimal (e.g. FFFFFF for v.	Rs. Default
	Con	omment InWindow a InWindow a Inwinent InterOn	ute its  1  1  1  1  2 c c c c c c c c c c c c c c c c c c	of Rith Name.  Set	Sts Type Choice  Sts Type Choice	Rtt Values  Rtt Values  Values  Choosen, filinWind  Se use Img= a URI  Fit Values  onal and (default	1: true   2   false   2   fa	#REQUIRED  St. Presence #REQUIRED  Becimal (e.g. FFFFFF for v.	Rs. Default
	Con	comment comment comment control contro	Ute ild	set	Sts Type Choice  Sts Type Choice	Rtt Values  Rtt Values  Values  Choosen, filinWind  Se use Img= a URI  Fit Values  onal and (default	1: true   2   false   2   fa	#REQUIRED  St. Presence #REQUIRED  Becimal (e.g. FFFFFF for v.	Rs. Default
1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Con Double	comment InWindow all Inwindow a	Itribut fi i i i i i i i i i i i i i i i i i i	st set set set set set set set set set s	Sts Type Choice  Sts Type Choice	Rtt Values  Rtt Values  Values  Choosen, filinWind  Se use Img= a URI  Fit Values  onal and (default	1: true   2   false   2   fa	#REQUIRED  St. Presence #REQUIRED  Becimal (e.g. FFFFFF for v.	Rs. Default
1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Con Double	omment InWindow a InWindow a Inwinent InterOn	Ute III.  1	st set set set set set set set set set s	Sts Type Choice  Sts Type Choice  Sts Type Choice  Sts Type CDATA CDATA CDATA dar, Hierachical, Orthogo  odes  Sts Type CDATA COATA COATA COATA COATA COATA	Rtt Values  Rtt Values  Values  Choosen, filinWind  Se use Img= a URI  Fit Values  onal and (default	1: true   2   false   2   fa	#REQUIRED  St. Presence #REQUIRED  Becimal (e.g. FFFFFF for v.	Rs. Default
1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Con Double	comment InWindow all Inwindow a	ttribut  1 1 2 C C C C C C C C C C C C C C C C C	st Rith Name set set set set set set set set set se	Sts Type Choice  Sts Type Choice	Rtt Values  Rtt Values  Values  Choosen, filinWind  Se use Img= a URI  Fit Values  onal and (default	1: true   2   false   2   fa	#REQUIRED  St. Presence #REQUIRED  Becimal (e.g. FFFFFF for v.	Rs. Default





## APPENDIX B

```
<?xml version='1.0'?>
<qraph>
      <!-- fitInWindow, by definition, also means center graph -->
      <fitInWindow set="false"/>
      <!-- CenterOn Values: graph, node, none
      if node is choosen, fitInWindow must be false -->
      <centerOn>node</centerOn>
      <Nodes>
            <node label="ATHENS" img="http://eman-</pre>
           dev/AppletTest/Images/32x32-end station blue.gif">
                  <tooltip>ATHENS</tooltip>
                  <DoubleClickAction command="http://eman-</pre>
                 dev/ADTopo/ADTopo.cgi?SiteCode=ATHENS&Hops=1&Data
                 Type=1" type="XML"/>
                  <PopupMenuItems>
                        <PopupMenuItem label="Site links...">
                              <ClickAction command="http://eman-
                              dev/ADTopo/ADTopo.cgi?SiteCode=ATHENS&Hop
                              s=1&DataType=3" type="HTML"/>
                        </PopupMenuItem>
                        <PopupMenuItem label="Routers...">
                              <ClickAction command="http://eman-
                              dev/ADTopo/ADTopo.cgi?SiteCode=ATHENS&Hop
                              s=1&DataType=2" type="HTML"/>
                        </PopupMenuItem>
                        <PopupMenuItem label="Subnets...">
                              <ClickAction command="http://eman-
                              dev/ADTopo/ADTopo.cgi?SiteCode=ATHENS&Hop
                              s=1&DataType=4" type="HTML"/>
                        </PopupMenuItem>
                  </PopupMenuItems>
            </node>
           <node label="BIRMINGHAM" img="http://eman-</pre>
           dev/AppletTest/Images/32x32-end station blue.gif">
                  <tooltip>BIRMINGHAM</tooltip>
                  <DoubleClickAction command="http://eman-</pre>
                 dev/ADTopo/ADTopo.cgi?SiteCode=BIRMINGHAM&Hops=1&
                 DataType=1" type="XML"/>
                  <PopupMenuItems>
                        <PopupMenuItem label="Site links...">
                              <ClickAction command="http://eman-
                              dev/ADTopo/ADTopo.cgi?SiteCode=BIRMINGHAM&amp
                              ;Hops=1&DataType=3" type="HTML"/>
                        </PopupMenuItem>
                        <PopupMenuItem label="Routers...">
                              <ClickAction command="http://eman-
                             dev/ADTopo/ADTopo.cgi?SiteCode=BIRMINGHAM&amp
                              ;Hops=1&DataType=2" type="HTML"/>
                        </PopupMenuItem>
                        <PopupMenuItem label="Subnets...">
```



```
<ClickAction command="http://eman-
                  dev/ADTopo/ADTopo.cgi?SiteCode=BIRMINGHAM&amp
                  ;Hops=1&DataType=4" type="HTML"/>
            </PopupMenuItem>
      </PopupMenuItems>
</node>
<node label="BRENTWOOD" img="http://eman-</pre>
dev/AppletTest/Images/32x32-end station blue.gif">
      <tooltip>BRENTWOOD</tooltip>
      <DoubleClickAction command="http://eman-</pre>
      dev/ADTopo/ADTopo.cgi?SiteCode=BRENTWOOD&Hops=1&D
      ataType=1" type="XML"/>
      <PopupMenuItems>
            <PopupMenuItem label="Site links...">
                  <ClickAction command="http://eman-
                  dev/ADTopo/ADTopo.cgi?SiteCode=BRENTWOOD&
                  Hops=1&DataType=3" type="HTML"/>
            </PopupMenuItem>
            <PopupMenuItem label="Routers...">
                  <ClickAction command="http://eman-
                  dev/ADTopo/ADTopo.cgi?SiteCode=BRENTWOOD&camp;
                  Hops=1&DataType=2" type="HTML"/>
            </PopupMenuItem>
            <PopupMenuItem label="Subnets...">
                  <ClickAction command="http://eman-
                  dev/ADTopo/ADTopo.cgi?SiteCode=BRENTWOOD&camp;
                  Hops=1&DataType=4" type="HTML"/>
            </PopupMenuItem>
      </PopupMenuItems>
</node>
<node label="MPH-CS1" img="http://eman-</pre>
dev/AppletTest/Images/32x32-end station blue.gif">
      <tooltip>MPH-CS1</tooltip>
      <DoubleClickAction command="http://eman-</pre>
      dev/ADTopo/ADTopo.cgi?SiteCode=MPH-
      CS1& Hops=1& DataType=1" type="XML"/>
      <PopupMenuItems>
            <PopupMenuItem label="Site links...">
                  <ClickAction command="http://eman-
                  dev/ADTopo/ADTopo.cgi?SiteCode=MPH-
                  CS1& Hops=1& DataType=3" type="HTML"/>
            </PopupMenuItem>
            <PopupMenuItem label="Routers...">
                  <ClickAction command="http://eman-
                  dev/ADTopo/ADTopo.cgi?SiteCode=MPH-
                  CS1& Hops=1& DataType=2" type="HTML"/>
            </PopupMenuItem>
            <PopupMenuItem label="Subnets...">
                  <ClickAction command="http://eman-</pre>
                  dev/ADTopo/ADTopo.cgi?SiteCode=MPH-
                  CS1& Hops=1& DataType=4" type="HTML"/>
            </PopupMenuItem>
      </PopupMenuItems>
</node>
```

```
<node label="RTP" img="http://eman-dev/AppletTest/Images/32x32-</pre>
      end_station_blue.gif">
            <tooltip>RTP</tooltip>
            <DoubleClickAction command="http://eman-</pre>
            dev/ADTopo/ADTopo.cgi?SiteCode=RTP&Hops=1&DataTyp
            e=1" type="XML"/>
            <PopupMenuItems>
                  <PopupMenuItem label="Site links...">
                        <ClickAction command="http://eman-
                        dev/ADTopo/ADTopo.cgi?SiteCode=RTP&Hops=1
                        &DataType=3" type="HTML"/>
                  </PopupMenuItem>
                  <PopupMenuItem label="Routers...">
                       <ClickAction command="http://eman-</pre>
                       dev/ADTopo/ADTopo.cgi?SiteCode=RTP&Hops=1
                       &DataType=2" type="HTML"/>
                  </PopupMenuItem>
                  <PopupMenuItem label="Subnets...">
                        <ClickAction command="http://eman-
                        dev/ADTopo/ADTopo.cgi?SiteCode=RTP&Hops=1
                        &DataType=4" type="HTML"/>
                  </PopupMenuItem>
            </PopupMenuItems>
      </node>
      <node label="ATLANTA" img="http://eman-</pre>
      dev/AppletTest/Images/32x32-end_station_blue.gif">
            <tooltip>ATLANTA</tooltip>
            <DoubleClickAction command="http://eman-</pre>
            dev/ADTopo/ADTopo.cgi?SiteCode=ATLANTA&Hops=1&Dat
            aType=1" type="XML"/>
            <PopupMenuItems>
                  <PopupMenuItem label="Site links...">
                        <ClickAction command="http://eman-
                        dev/ADTopo/ADTopo.cgi?SiteCode=ATLANTA&Ho
                        ps=1&DataType=3" type="HTML"/>
                  </PopupMenuItem>
                  <PopupMenuItem label="Routers...">
                        <ClickAction command="http://eman-
                        dev/ADTopo/ADTopo.cgi?SiteCode=ATLANTA&Ho
                        ps=1&DataType=2" type="HTML"/>
                  </PopupMenuItem>
                  <PopupMenuItem label="Subnets...">
                        <ClickAction command="http://eman-</pre>
                        dev/ADTopo/ADTopo.cgi?SiteCode=ATLANTA&Ho
                        ps=1&DataType=4" type="HTML"/>
                  </PopupMenuItem>
            </PopupMenuItems>
      </node>
</Nodes>
<Edges>
      <edge source="ATLANTA" target="ATHENS">
            <label>2717</label>
      </edge>
      <edge source="ATLANTA" target="BIRMINGHAM">
```









```
<?xml version='1.0'?>
<graph>
    <useGrid set="false"/>
    <!-- fitInWindow, by definition, also means center graph -->
    <fitInWindow set="true"/>
    <!-- CenterOn Values: graph, node, none
        if node is choosen, fitInWindow must be false -->
    <centerOn>graph</centerOn>
    <!-- Img ="null" means clean-up current img -->
    <!-- <background color="FFFFFF" img="http://cassio-
      7020/AppletTest/Images/32x32-end station yellow.gif"
      style="IMAGE_TILE"/> -->
    <!-- <background color="00F000" img="null"/> -->
    <background img="http://cassio-7020/AppletTest/Images/32x32-</pre>
    end station yellow.gif" center="10,10"/>
    <!-- <layoutType>Hierarchical</layoutType> -->
    <layoutType>Hierarchical</layoutType>
      <nodes>
            <node label="Node on the Fly" img="http://cassio-</pre>
            7020/AppletTest/Images/32x32-end station red.gif">
            <tooltip>Behold!!!!</tooltip>
            <location>50,100</location>
            </node>
            <node label="More Node on the Fly" img="http://cassio-</pre>
            7020/AppletTest/Images/32x32-end station yellow.gif">
                  <!-- No tooltip -->
            <select/>
            </node>
            <node label="Unknown node" img="http://cassio-</pre>
            7020/AppletTest/Images/32x32-end station blue.gif">
                  <!-- I just changed the icon of an existing node -->
            </node>
      </nodes>
      <edges>
        <!-- Edge types:
            1: one way arrow
            2: reverse arrow
            3: two arrows
            4: no arrows -->
            <edge source="Node on the Fly" target="Unknown node">
                  <label>A new Label...</label>
                  <color>0000FF</color>
                  <!-- No edge type -->
            <edge source="Node on the Fly" target="More Node on the Fly">
                  <!-- No label -->
                  <color>00FF00</color>
                  <type>3</type>
            </edge>
     </edges>
</graph>
```